



Files are in Adobe Acrobat 3.0 format.

4th Annual Systems Engineering Conference 22-25 October 2001

Table of Contents

An Integrated and Synergistic Systems Analysis Approach by Gloria B. Isler, Lockheed Martin Information Systems ([Brief](#)) and ([Paper](#))

Software Supportability and Maintainability, Mukesh M. Patel & Gareth D. Christian, Lockheed Martin ([Bri](#) and [Brief2](#))

[Joint Distributed Engineering Plant Industry Roundtable](#)

[Supportability, A Systems Engineering Perspective](#) by Thomas L. Nondorf, Boeing Company

[Can DOD Employees Be "Partisan" For A Contractor? PM ACS' Experience With Program Leads](#) by Thoma Herron/Kathleen Morgan, PM ACS/PM SW/PEO IEW&S, Ft. Monmouth

Automating Logistics Support via a Wireless and Satellite Infrastructure by Pat Summers, Sr., Raytheon Company ([Paper](#)) and ([Brief](#))

Federal Logistics Information System (FLIS) by David Ray Tompkins, Defense Logistics Information Servi ([Brief](#)) and ([Paper](#))

[System Operational Effectiveness: Assessment of "Cause-And-Effect" Dependency between System Design Support](#) by Dr. Dinesh Verma, Stevens Institute of Technology; Cliff Geiger, Unified Industries; Louis Kratz ADUSD, Logistics Programs and Plans, Office of Secretary of Defense

[Joint Synthetic Battlespace: Applying Simulation to Acquisition, Mission Effectiveness, and Course of Actio Analysis](#) by COL Phil Faye, USAF

[System of Systems \(SOS\) Demonstration](#) by Michael R. DeVogel & Rhonda D. Schuetz, Boeing Company

[It All Begins with Good Requirements](#) by Ivy Hooks, Compliance Automation, Inc.

[Improving System Requirements Quality Through Application of an Operational Concept Process: An Essen Element In System Sustainment](#) by C. Stephen Kuehl, Raytheon Company

[Technologies for Interoperability: Foundation Initiative 2010 and the Naval Collaborative Engineering Environment](#) by Patrick M. Cannon

Progressive T&E And The Virtual Missile Range by Tom Rozanski, NAWCWD ([Brief](#)) and ([Paper](#))

[Joint Strike Fighter Briefing Autonomic Logistics](#) by Al Bodnar, Autonomic Logistics Directorate

[Bell Lab's Corrosion Preventive Compound \(MIL-L-87177A Grade B\)](#) by David H. Horne, F-16 System Program Office

[Joint USAF/ADF S-709-A Flight Strain Survey Phase I of a III Phase Airframe Service Lift Extension Prog\(SLEP\)](#) by Sawinski

[Testing of an F/A-18 Automatic Carrier Landing System Using Shipboard Relative GPS](#) by Paul Sousa, Nav Air Systems Command

A System Approach to Machinery Condition Monitoring and Diagnostic by Troy V. Nguyen & Harold W. Nelson, Lockheed Martin Information systems ([Paper](#)) and ([Brief](#))

[Condition Assessment of C-141 Fuel Booster Pumps Using Electrical Signature Analysis](#) by D. E. Welch, D Cox, H. D. Haynes, R. J. Moses, Oak Ridge National Laboratory

[A USN Diagnostic and Prognostic Development Strategy for Propulsion and Mechanical Systems](#) by Andy Hess, Bill Hardman & Becky Ahne, Naval Air Warfare Center

[Integrated Risk Management: Bridging the Gap Between Acquisition and Sustainment](#) by Wayne Ayer, WR ALC/PKA, Robins AFB

[Developing, Fielding, and Sustaining America's Aerospace Force--Maintenance Engineering Study and Recommendations](#) by Al Gotwald, Air Force Materiel Command

[Update on Viable Combat Avionics aka Affordable Combat Avionics aka Aging Avionics](#)

[Advanced Systems Engineering Environments](#)

[The Joint Strike Fighter \(JSF\) Prognostics and Health Management](#) by Andy Hess, JSF Program Office

CENSE Insight Inform by Gregory Greathouse, Cummins, Inc. ([Brief](#)) and ([Paper](#))

Voice at the Point-Of-Maintenance (POM) by Greg Greening, KLSS (Kelly's Logistics Support Systems, Inc

[\(Brief\)](#) and [\(Paper\)](#)

[PEI Electronics, Inc.](#)

[Horizontal Technology Insertion for On-Vehicle Diagnostics System](#)

Distance Support and Readiness by Craig Brandenburg, NAVSEA [\(Brief\)](#) and [\(Paper\)](#)

U.S. Navy COTS: A Double-Edge Sword by Craig Brandenburg, NAVSEA [\(Brief\)](#) and [\(Paper\)](#)

[Acquisition Logistics for Fleet Support](#) by Tommy L. Walker, Jr. NAVSEA

[Design of Experiments in Simulation Based Acquisition](#) by Nancy M. Gould, Naval Air Systems Command

[Joint Advanced Acquisition Concepts Study \(JAACS\)](#) by Jim Hollenbach, U.S. Navy Acquisition Reform Office

[Scale and Scope Implications for CMMI](#) by Rick Hefner & Fred Manthey, TRW

Five Critical Issues in CMMI Application by Dick Waina [\(Brief\)](#) and [\(Paper\)](#)

[DOD DMS Initiatives Support for the Warfighter](#) by Doug Casanova, Defense Microelectronics Activity, DUSD(L&MR)/DMEA

[Maintenance Initiatives for Legacy Systems](#) by Joel Moorvitch, Raytheon Company

[Performance Based Logistics](#) by Jerry Beck/Corey Battistoni, ADUSD(LPP)

[US Navy APU Total Logistic Support \(TLS\) Program Overview](#)

[Merging Logistics and Acquisition at the OSD Level](#) by Jerry Beck/Randy Fowler, ADUSD(LPP)

[F/A-18E/F Integrated Readiness Support Teaming \(FIRST\)](#) by Todd Mellon, Naval Air Systems Command

[An Overview of CMMI Appraisal Methodology](#) by Rick Hefner, TRW & Geoff Draper, Harris Corporation

[Managing Vulnerabilities in Your Networked Systems Using an Industry Standards Effort](#) by Robert A. Mar The MITRE Corporation

Electric Bomb Fuzing Instrumentation System Test Program on the F/A-18A Aircraft by Travis A. Brown, Naval Air Systems Command ([Paper](#)) and ([Brief](#))

S-3B Flight Data Computer Replacement: A Legacy Systems Challenge by R. Brandon Munday, NAWCAD Pax River ([Brief](#)) and ([Paper](#))

Alternative Logistics Solutions Overview-APML Training Presentation ([Brief1](#)) and ([Brief2](#))

[Performance Based Logistics Program Brief Presented to David Oliver](#)

[Department of Defense 2010 Focused Logistics Challenge](#) by HON Roger W. Kallock, DUSD(L&MR) & L John "Mike" McDuffie, The Joint Staff

[Strategies for Supportability and Interoperability](#) by Dr. Allen Adler, TTO (Tactical Technology Office)

[A Better Framework for Transformation](#) by Dr. Hank Dubin, Office of the Assistant Secretary of the Army

[Observations "From the Gut"](#) by RADM Mike Mathis, NAVSEA

[Systems Engineering An Air Force Perspective](#) by Mark Wilson, HQ AFMC/EN

[Can Systems Engineering handle Information Interoperability in A Joint Task Force Centric World?](#) by Jack Zavin, Office of DOD Chief Information Officer

[Interoperability: Where are we, where are we going?](#) by Dr. V. Garber, OUSD(AT&L)

[RODON Tolerance Based Simulation & Automated FMEA generation in Aircraft Elevators](#)

[Systems Engineering Implementation in the development of the Airborne Icing Tanker at the Air Force Test Center](#) by Saul Ortigoza, 412th TW/DRP, AFFTC
